ECS Configuration Change Paguest					Page 1 of 3 Page(s)				
ECS Configuration Change Request 1. Originator 2. Log Date:		3. CCR #:	1 2 CCB #1				6. Rm #: 7. Dept.		
1. Originator Evan Winston	8/11/00	00-08	332	4. Rev:	301.925.0348	2013		DEV/CO	
8. CCR Title: Test Executable 5B.04_DDIST.01 to EDC, VATC, PVC Distribution Threads are not working as expected.									
9. Originator Signature/Date 10.				lass	11. Type:	12. Need	Date	e: 11Aug2000	
Mark 8110/2000			Z		CCR				
			l .	14. Category of Change: Update ECS Baseline Doc.			15. Priority: (If "Emergency" fill in Block 28). Emergency		
16. Documentation/Drawings impacted: / 17. Schedule Impact: N/A Inpact: N/A									
19. Release Affected by this Change: 20. Date due			o Custo	i					
5B			Tark Da		None - Under 100K				
22. Source Reference: NCR (attach) Action Item Tech Ref. GSFC Other: NCRs ECSed27584.									
23. Problem: (use additional Sheets if necessary) Problem: Distribution priority threads are not working as expected, high and very high requests are they are ignored for the low and normal threads. Impact: Requests high and very high priorities have to be changed to low or normal priority to run. These threads are not processed due to distribution of primary threads, therefore GDAAC cannot process in OPS.									
24. Proposed Solution: (use additional sheets if necessary) Test Executable 5B.04_DDIST.01 will provide fixes to the problem listed above. TE can be loaded on top of DDIST installations of 5B.03, 5B.04, and 5B.05. See page 3 for a detailed description of the resolution. EDC will run tests with this TE before release to the other DAACs.									
25. Alternate Solution: (use additional sheets if necessary) Take no action now and wait until 5B.06 is available at the DAACs.									
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) DAACs must continue to work around the problems and/or modify operating procedures.									
27. Justification for Emergency (If Block 15 is "Emergency"): Resolves DAAC operational problem.									
28. Site(s) Affected: □EDF ☑PVC ☑VATC ☑EDC ☑ GSFC ☑LaRC ☑NSIDC ☑SMC □AK □JPL □EOC □ IDG Test Cell □Other									
29. Board Comments:				30. V	Vork Assigned T	o: 31. C	CR	Closed Date:	
32. EDF/SCDV CCB Chair	(Sign/Date):			App/Co	m. Disapproved	Withdraw	Fw	d/ESDIS ERB	
33. M&O CQB Chair (Sign/Date): Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB									
/land	8/11/00								
34. ECS CCB Chair (Sign/I	Date): D	isposition: App	proved	App/Cor	n. Disapproved	Withdrav	v Fw	rd/ESDIS ERB	
	Fwd/ESDIS								

ORIGINAL

CM01JA00

ECS/EDF/SCDV/M&O

ADDITIONAL SHEET

CCR #: 00-0832Rev: - Originator: Evan Winston

Telephone: 301.925.0348 Office: DEV/CO

Title of Change: Test Executable 5B.04_DDIST.01 to EDC, VATC, PVC.. Distribution Threads are not working as

expected.

CM: PLEASE, build Sun TAR file(s) for the listed files from current 5B baseline and provide to the SMC.

executable directory

/ecs/formal/DSS/bin/sun5.5/EcDsDistributionServer

lib directory:

/ecs/formal/DSS/lib/sun5.5

libs:

libDsDdSSh.so

libDsDd8mmTapeSh.so

libDsDdFtpPushSh.so

libDsDdFtpPullSh.so

libDsDdBSh.so

SMC: Receive the TAR file(s) and make available to the DAACs, PVC and VATC.

DAAC Install Instructions:

Change requested by GSFC -- problem exists at all DAACs.

NOTE: This TE is being tested at EDC before release to the other DAAACs.

TE can be loaded on top of DDISTinstallations of 5B.03, 5B.04, and 5B.05.

1. Get File from SMC distribution;

Use the 'cp' from the command line to install/replace files.

2. REPLACE all occurrances of the files included with this TE mode-by-mode, using the same permissions levels and ownerships as previous file.

DDIST Priority Threads Validation Procedure NCR 27584

Scenario 1

- Update the DsDdPriorityThreads table in the stmgt database to change the limit field to 1 for all priorities except VHigh which should be set to 0.....
- Submit a high volume of requests ensuring that they are a mixture of priorities...
- Observe the order in which requests get completed through the DDIST GUI.

Scenario 2

- 1. Perform number 1 above.
- 2. Suspend all requests in the DDISt GUI...
- 3. Submit acquires for each of the types of priorities
- 4. Resume all (select all requests and click resume a) RGNAL

5. Observe the order in which they get executed.

Scenario 3

- 1. Perform number 1 above
- 2. Ensure that a high number of requests are in the processing stage and a high number are in the pending state...
- 3. (Set the priority thread limits of VHight and Xpress to 3. Then repeat several times 3A and 3B below:
- 3B Suspend a normal request and change it's priority to VHigh, then resume
- 3C Suspend a normal request and change it's priority to Express ,then resume

RESOLUTION of the FIX: NCR 27584

- The function PriorityQueue::AddRequest interface is changed to exactly match that of its virtual parent so that the polymorphic mechanism used in calling the function actually calls the intended function and does not default to calling merely the parent.
- Checks have been added to make sure that this condition: (# of worker threads > Sum of priority threads) exists at server startup time and at runtime when priority threads are seized.
 (The default # of worker threads is changed to 228 in the mkcfg)
- New debug output includes a summary of the priority queue as request are being added and removed from the queue.
 (This increases debug output by about 20-40 lines per request)

CM01AJA00

ORIGINAL